

& Supti Roy Signature of the Student

## OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006	
Requisition	for LCMS Analysis
Sample Submitted by	Details of the Guide
Name : LAIRIKYENGIBAM DEEPTI RO'	Name : Dr Jyotsna Kumar
Department : CHEMISTRY	Department: Chemistry
Contact No. : 9643576795	Contact No. : 7349543264
Email ID : deepti07540yegmail-com	Email ID : des Kumarchem 110 gmail u
Category : University of Mysore  Other	University/Institution Industry
Sample Information	
Submitted Date : 28 01 2021	Structure/Molecular formula/Molecular weight
Sample Name :	
Sample ID :	A STATE OF THE PARTY OF THE PAR
Solubility : CDCl <sub>3</sub>	
No. of samples : 1	
Type of Analysis	
LCMS☑ MADLI□ APGC□	Other:
Declaration:  I agree that all the information provided above is tr	ue. In any publication to be published using the results, LCMS
	re 570 006, India will be acknowledged and a copy of the same

Signature of the Instrument in-charge